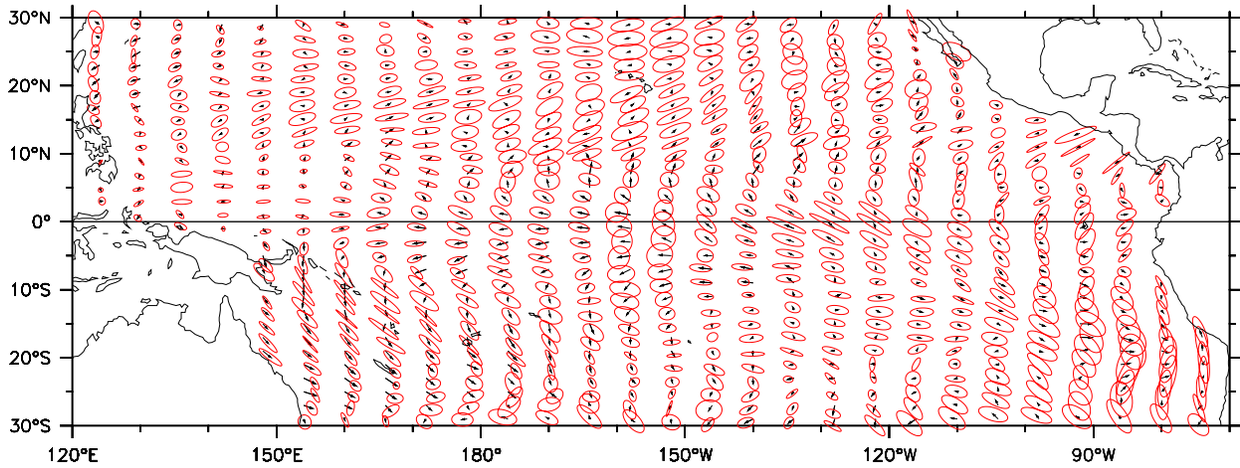


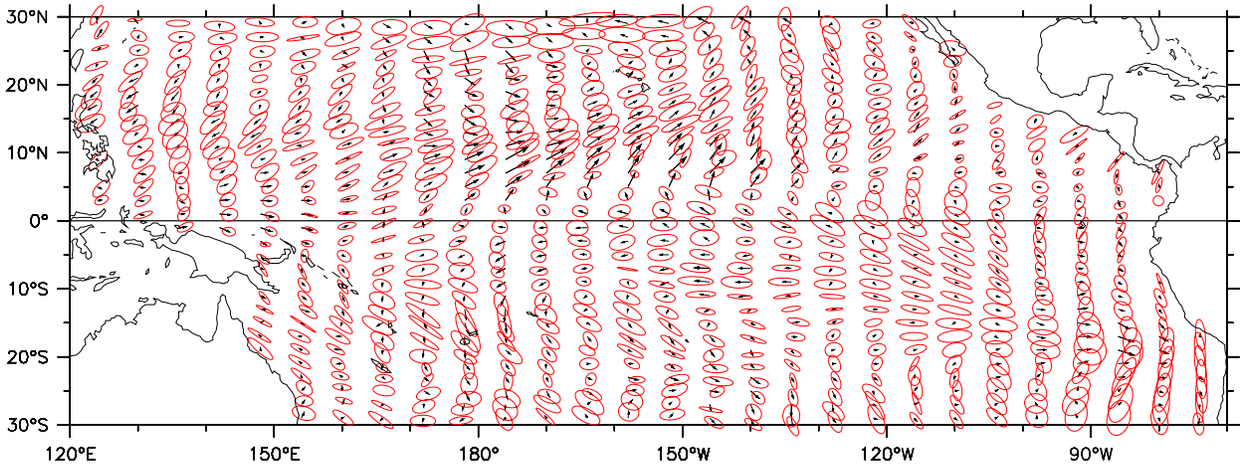
# Mean and variance of composite El Nino winds

Variance AMONG the events of 1965, 1972, 1982, 1986, 1991, 1997

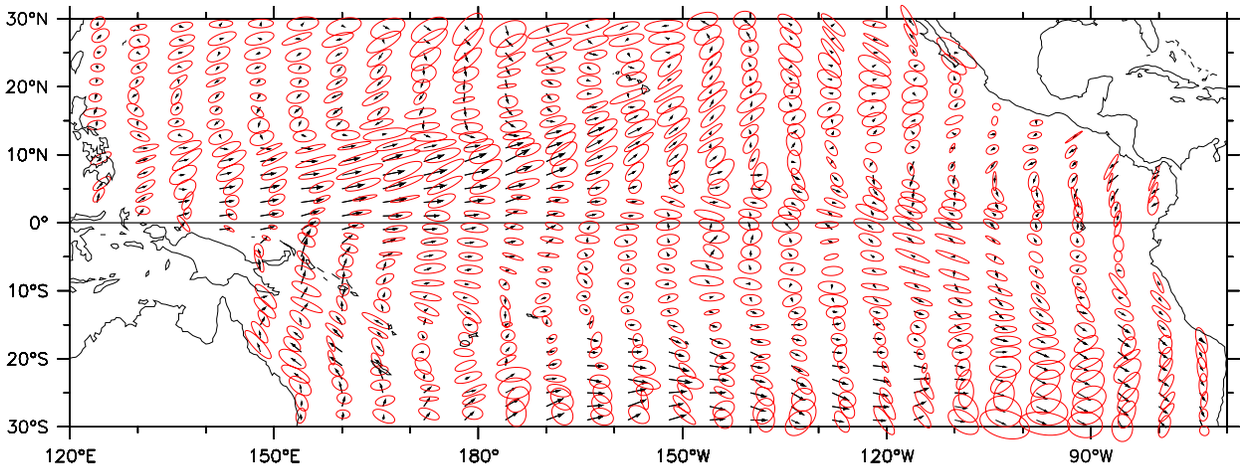
Mar/Oct Yr -1



Nov Yr -1/Feb Yr 0



Mar/Jun Yr 0



→ 5.  
 $\times 10^{-2} \text{ N m}^{-2}$

Major/minor axes = 2.5 and  $1 \times 10^{-2} \text{ N m}^{-2}$   
(Some scale as mean vectors)